

II. SPECIFICATION AMENDMENTS

Please replace the paragraph beginning on page 9, line 26 through Page 10, line 4 as rewritten below:

41 Figure 4 is a diagram of the structure on an LPRF link module according to the invention to be connected to an antenna connector, which diagram shows the parts relevant to explaining the present invention. The structure of the module is otherwise similar to that of the link module presented in figure 3, but here the pattern coming from the graphics generator is coded to a TV signal with a suitable coding (e.g. PAL, SECAM or NTSC) in block 41. The coded video signal is supplied to an RF modulator to block 42, where an eventual signal SOUND1 from the audio decoder AD is combined with it. An antenna signal 43 is received Preferably by the RF modulator which preferably relays as-is the antenna signal 43 received in the antenna connection to the television device as a signal 44, but reserves one channel to present information coming from a mobile station at least at those times, when it is receiving a coded video signal. The output of the block 41 may also be output by the LPRF link module as signal 45 without RF modulation.